

A Project Report on

"Doctor Appointment System for Shri Chhatrapati Superspeciality Hospital".

Submitted in partial fulfillment for the award of

Diploma in Computer Engineering

By

Pansare Dimpal Laxman
Pawar Tejas Pravin
Sayyad Alfiya Aasif Ali
Thakare Tejaswi Ishwar



DEPARTMENT OF COMPUTER ENGINEERING S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule

(Institute Code: 1100)

2021-2022

A Project Report on

"Doctor Appointment System for Shri Chhatrapati Superspeciality Hospital".

Submitted in partial fulfillment for the award of Diploma in Computer Engineering

By
Pansare Dimpal Laxman
Pawar Tejas Pravin
Sayyad Alfiya Aasif Ali
Thakare Tejaswi Ishwar

Guided by Mr.D.S.Potdar



DEPARTMENT OF COMPUTER ENGINEERING
S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule
(Institute Code: 1100)

2021-2022

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that Ms Pansare Dimpal Laxman from S.S.V.P.S's B.S.Deore Polytechnic, Dhule having Enrollment No 1911000056 has completed project of final year having title "Doctor Appointment System For Shri Chhatrapati Superspeciality Hospital". during the academic year 2021-2022. The project completed individually / in a group consisting of 4 persons under the guidance of the Faculty Guide.

Name and Signature of Guide-Mr.D.S.Potdar

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that Mr Pawar Tejas Pravin from S.S.V.P.S's B.S.Deore Polytechnic, Dhule having Enrollment No 1911000069 has completed project of final year having title "Doctor Appointment System For Shri Chhatrapati Superspeciality Hospital". During the academic year 2021-2022. The project completed individually / in a group consisting of 4 persons under the guidance of the Faculty Guide.

Name and Signature of Guide-Mr.D.S.Potdar

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that Ms Sayyad Alfiya Aasif Ali From S.S.V.P.S's B.S.Deore Polytechnic, Dhule having Enrollment No 1911000071 has completed project of final year having title "Doctor Appointment System For Shri Chhatrapati Superspeciality Hospital". during the academic year 2021-2022. The project completed individually / in a group consisting of 4 persons under the guidance of the Faculty Guide.

Name and Signature of Guide-Mr.D.S.Potdar

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that Ms **Thakare Tejaswi Ishwar** From **S.S.V.P.S's B.S.Deore Polytechnic, Dhule** having Enrollment No **1911000076** has completed project of final year having title "**Doctor Appointment System For Shri Chhatrapati Superspeciality Hospital**".during the academic year 2021-2022. The project completed individually / in a group consisting of **4** persons under the guidance of the Faculty Guide.

Name and Signature of Guide-Mr.D.S.Potdar

Acknowledgement

We would like to thank to the **Shri Chhatrapati Hospital team** specially to the **Miss Nilima Girase HR** of the hospital to permit us for develop the software for hospital appointment system.

Very greateful thank u to the our **s.s.v.p.s's BSD polytechnic** to supporting about our project for supporting .

Our sincear gratitude to the our computer department for being supporting and encouraging us on the right time and guiding us properly .we would like to thank to our supervisor **Mr. D. S. Potdar** for guiding we through the all over phase of the project .Special thanks to our Head of Department **Prof. N. D. Patel** sir for giving us motivation and guiding us properly with very kindly & supportively.

Heartily thanks to our **family members** for supporting in project and providing us all needful things in project and motivate into our life.

Pansare Dimpal Laxman

Pawar Tejas Pravin

Sayyad Alfiya Aasif Ali

Thakare Tejaswi Ishwar

Abstract

The current health care landscape desired efficiency and patient satisfaction for optimal performance. The outpatient of most clinics in developing countries are faced with plethora of issues. These include: overtime for doctors and nurses during clinic sessions, long waiting time for patients, and peak workloads for counter personnel. The quality of health care delivery has been threaten by overtime and peak work load. This paper focuses on developing a system to improve upon the efficiency and quality of delivering a web-based appointment system to reduce waiting time. Online doctor appointment system in hospital today necessitates a competent administration when handling, patients generating reports for cashier, patients' detail which serves as a key factor or the flow of business. Transaction in Hospital Ltd. Unfortunately, the current Record Management system leads to misplace. Thus, cement of during details and doctor record of reports and insecurity to record research about patient, Hospitals and Doctors. To summarize, an appointment system helps you manage appointments and seamlessly check-in patients to see consultants on arrival. Therefore, staff can focus on meeting and supporting patients to deliver a better all-round experience.

Chapter No.		Page No.			
		Certificate			
		Acknowledge			
		Abstract			
		List of Figures			
1		Introduction	1		
	1.1	What is Online Appointment System?	2		
	1.2	Why Patient Want Online Appointment	2		
		System			
	1.3	Purpose of Project	3		
2	Literature Survey		4		
	2.1	Need of The System	4		
	2.2	Problem Definition	4		
3	Scope of the project		6		
4		Methodology	7		
	4.1	How system work	9		
5	Details of designs, working of process		11		
	5.1	Requirement Analysis	12		
6		Results and Applications			
7		Conclusion and future scope			
8	Reference		30		

List of Figures

Figure No.	Title of Figures	Page No.
5.1.2	E-R Diagram	14
5.1.4	System users	16
4.1.1	Modules	10
5.1.3	Work of modules	15
4.1.2	System flow	10